

DM230023

Shape on magnet

Magnetic shape to study moments of forces.

School level

Junior and senior high schools.

Technical features

- Plastic white slab with quartering without specific form
- Set up on bearing on its gravity centre
- Fixing on magnet
- Holes $\varnothing 2\text{mm}$ equidistant every 10mm
- 10 lugs $\varnothing 2\text{mm}$
- Maximum dimensions: 195 x 170 x 35 mm
- Weight: 140 g.
- Packaging: individual padded bag.

Product advantages

- Simple demonstration tool for a **quick comprehension**.
- Numerous drillings enable **many adjustments**.

Examples of experiments

- Study of the moments of forces.
- Sum of forces.

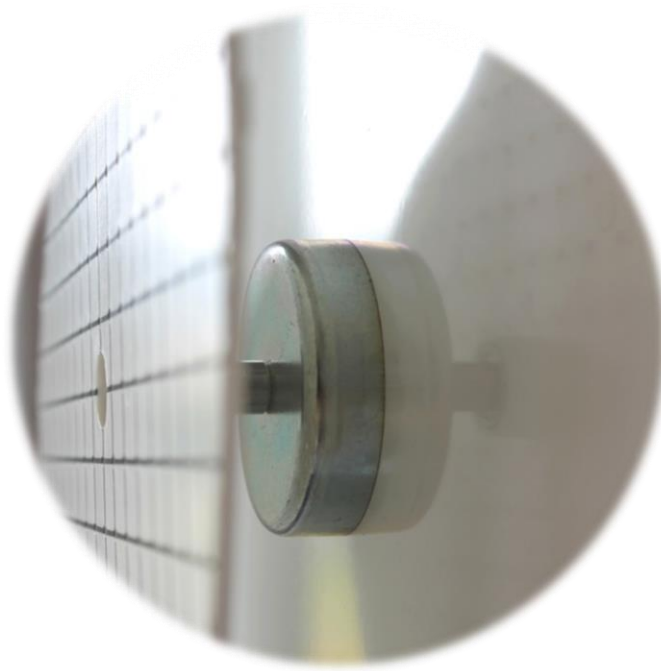
Associated products

- Erasable magnetic board 600 x 900 – **DM230024**
- Erasable magnetic board 600 x 400 – **DM230025**
- MECAPRO suitcase – **DM233008**
- Pulley on magnet – **DM230012**
- Graduated ruler on magnet – **DM230019**
- Set of 11 hook masses – **DM232007**
- Circular dynamometers on magnet– **DM231001 to DM231004**

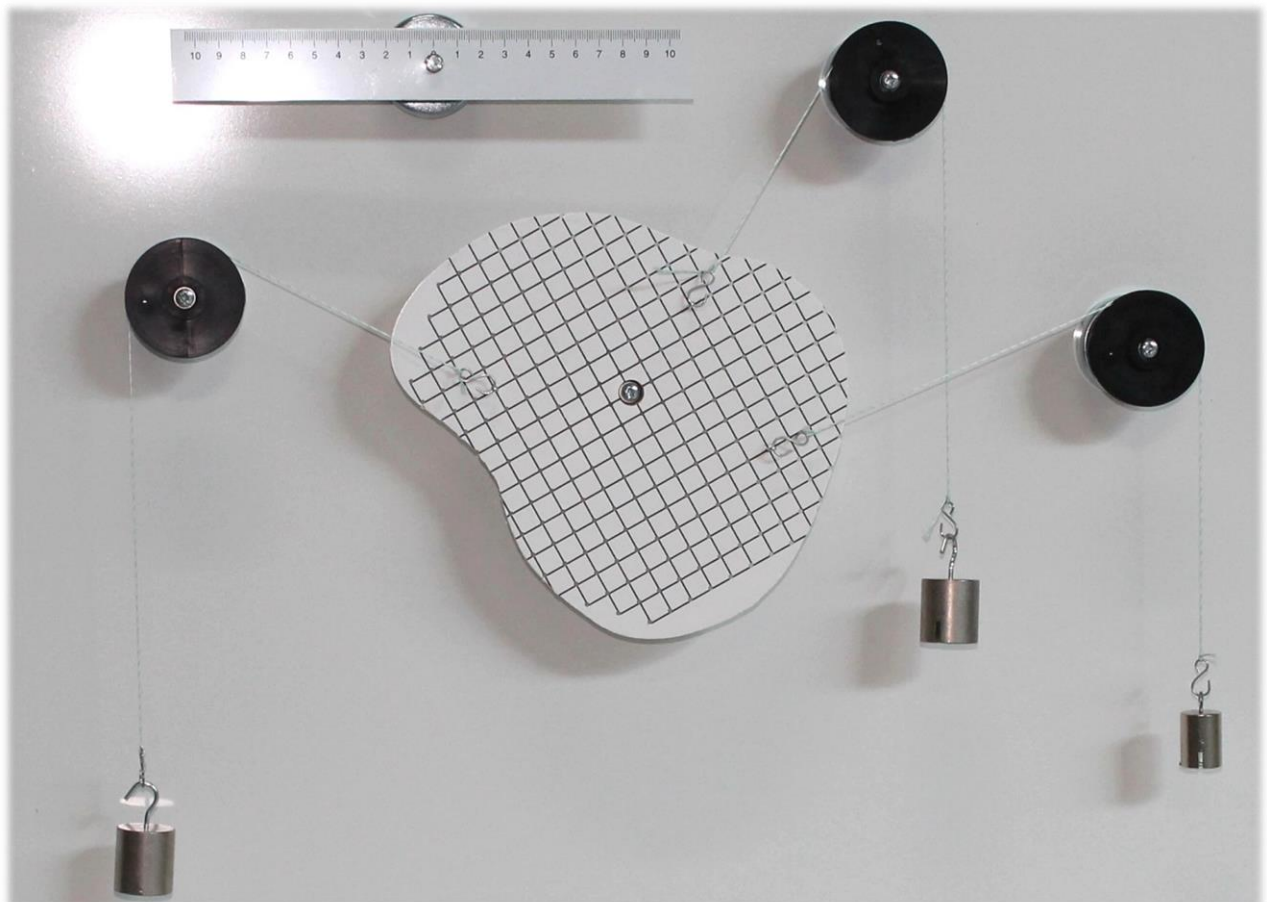


Included in the MECAPRO suitcase

EXPERIMENTS



Use on erasable magnetic board



Use with MECAPRO suitcase